

## Water-Location Poster

# Animal

Number	What happens	Where you go
1-2	Excreted	Soil
3-5	Respired or evaporated	Atmosphere
6	Stays in body	Animal (roll again)

## Water-Location Poster

# Atmosphere

Number	What happens	Where you go
1	Condenses and falls to the soil	Soil
2	Condenses and falls on a glacier	Glacier
3	Condenses and falls on a lake	Lake
4-5	Condenses and falls on the ocean	Ocean
6	Stays as vapor	Atmosphere (roll again)

## Water-Location Poster

# Plant

Number	What happens	Where you go
1-4	Transpires and evaporates	Atmosphere
5-6	Stays in plant	Plant (roll again)

## Water-Location Poster

# Soil

Number	What happens	Where you go
1	Absorbed by root	Plant
2	Flows through soil	River
3-4	Heats up and evaporates	Atmosphere
5-6	Stays in soil	Soil (roll again)



## Water-Location Poster

# Groundwater

Number	What happens	Where you go
1	Filters into a river	River
2-3	Filters into a lake	Lake
4-6	Stays in ground	Groundwater (roll again)

## Water-Location Poster

# River

Number	What happens	Where you go
1	Flows into a lake	Lake
2	Filters into soil	Soil
3	Flows to the ocean	Ocean
4	Animal drinks	Animal
5	Heats up and evaporates	Atmosphere
6	Stays in river	River (roll again)

# Water-Location Poster

# Glacier

Number	What happens	Where you go
1	Melts and flows into soil	Groundwater
2	Turns into water vapor	Atmosphere
3	Melts and flows to a river	River
4	Melts and flows to the ocean	Ocean
5-6	Stays frozen	Glacier (roll again)

## Water-Location Poster

# Lake

Number	What happens	Where you go
1	Soaks into soil	Soil
2	Animal drinks	Animal
3	Flows into a river	River
4	Heats up and evaporates	Atmosphere
5-6	Stays in lake	Lake (roll again)



# Water-Location Poster

# Ocean

Number	What happens	Where you go
1-2	Heats up and evaporates	Atmosphere
3-6	Stays in ocean	Ocean (roll again)

